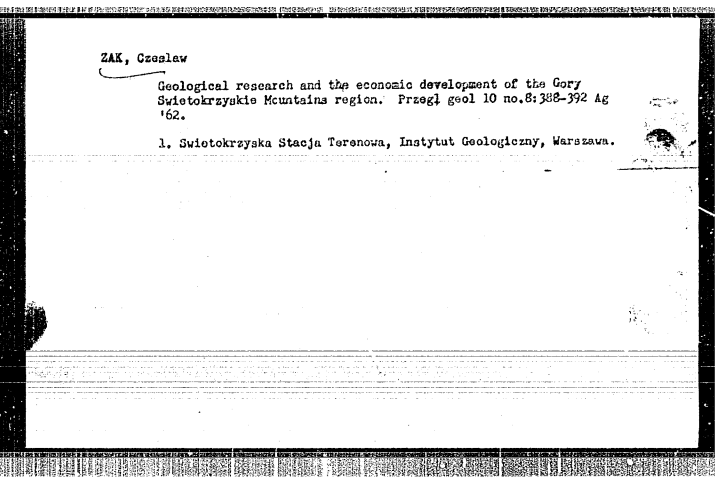
#### ZAK, Czeslaw

Water balance of the Kielce Voivodeship. Kwartalnik geol 6 no.4:809-811 '62.

1. Swietokrzyska Stacja Terenowa, Instytut Geologiczny, Warszawa.

	ZAK, Cz	esla	<b>V</b> Marketoti									
		Tec geo	tonic ; 1 5 no.	orofil 4:100	e of th 2 '61.	19 Gory	Piepr	zowe Kou	ntains.	Everte	llnik	
		1.	Swiete	krz <b>y</b> s	ka Stac	ja Tere	enows ,	Instytu	t Geolo	giczny,	Warszaw	a.
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APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963510003-3"



Zak, Cecylia

Adsorption of staphylococcal bacteriophages on bacteriological filters,
Med. dosw. mikrob. 11 no.1:39-42 1959.

1. Z Zakladn Eakteriologii Panstwowego Zakladu Higieny w Warspawie.
(MIGROCOCUE PTOENES,
bacteriophage, filter adsorption (Pol))
(RACTERIOPHAGE,
of Micrococcus pyogenes, filter adsorption (Pol))

ZAK, CEESLAW

POLAND / Chemical Technology. Chemical Products and Their Application. Ceramics. Glass. Binding

Materials. Concretes.

Abs Jour: Ref Zhur-Khimiya, No 19, 1958, 65199

Author : Zak Czeslaw

Inst : The Kelets Area as a Raw-Material Base for the Title

Production of Binding Materials

Orig Pub: Cement. Wapno. Gips, 1958, 14, No 2, 30-33

Abstract: Described are the rich deposits, located in the

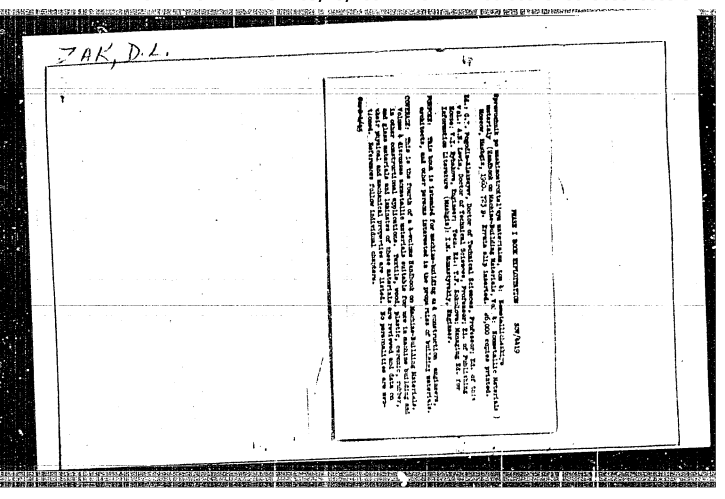
Kelets area, of high-quality limestones and gyps-

eous stone, which are the raw material for the

production of cement, lime and gypsum.

Card 1/1

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	1. 18. Klincy, Professor, Doctor of Technical Sciences)	589	
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AFANAS'YEV, A.M., kand.tekhm.nauk; BASOV, N.I., kand.tekhm.nauk; BELOYITSKIY, A.A., inzh.; VESELOVSEIY, V.S., doktor tekhm.nauk, prof.;
GOZELIK, B.I., kand.tekhm.nauk; DORONEHEOV, I.M., inzh.; ZAE, D.L.,
inzh.; IVONIN, V.I., inzh. [deceased]; ELINOV, I.Ta., doktor tekhm.
nauk, prof.; LEVIN, A.N., doktor tekhm.nauk, prof.; LEVIN, S.H.,
kand.tekhm.nauk; LEPETOV, V.A., kand.tekhm.nauk; LEONT'YEV, H.L.,
doktor tekhm.nauk, prof.; LOKHINA, P.I., kand.tekhm.nauk; MATVETEVA,
L.V., inzh.; MIKHAYLOV, A.M., doktor tekhm.nauk, prof.; MUDRIK, Eh.I.,
kand.tekhm.nauk; PERLIN, S.M., inzh.; SALAZKIN, K.A., kand.tekhm.nauk;
SIL'VESTROVICH, S.I., kand.tekhm.nauk; SOKOLOVSEAYA, S.I., kand.
tokhm.nauk; AHERKIN, A.A., inzh.; KHUKHRYANSEIY, P.M., doktor tekhm.
nauk, prof.; SHEYDEMAH, I.Yu., kand.tekhm.nauk; TASHUNSKAYA, F.I.,
kand.tekhm.nauk; POGODIH-ALEKSEYEV, G.I., doktor tekhm.nauk, prof.,
red.; RYBAKOVA, V.I., inzh., red.izd-va; SOKOLOVA, T.F., tekhm.red.

[Handbook on materials used in the manufacture of machinery] Spravochnik po mashinostroitel nym materialam; v chetyrekh tomakh. Pod red.d.I.Pogodina-Alekseeva. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry. Vol.4. [Nonmetallic materials] Nemetallic cheskie materialy. Red.toma A.H.Levin. 1960. 723 p. (MIRA 13:7)

(Machinery industry) (Nonmetallic materials)

#### CIA-RDP86-00513R001963510003-3 "APPROVED FOR RELEASE: 03/15/2001

SOV/138 -58-4-1/13 Zak. D. L. AUTHOR:

Friction Products Made of Asbestos. (Friktsionnyye TITLE:

asbestovyye izdeliya).

Kauchuk i Rezina, 1958; Nr.4. pp. 1 - 3. (USSR). PERIODICAL:

Friction products, made of asbestos, are used in various branches of industry, e.g. in the manufacture of brake ABSTRACT:

cover plates, brake shoes, brake bands and couplings which are used in the coupling mechanism of cars, tractors, combines, aeroplanes, drillers etc. In 1957,

90.8% of all brake cover plates were moulded and rolled. Brake items manufactured from lower grade asbests amoun-

ted to 36.3% of all manufactured brake bands. The Tambov & Rubber - Asbestos Factory, and the Yaroslavl' Factory for Asbestos Articles have introduced a method for the simultaneous manufacture of adhesives and

pastes which shortens the time of preparation consider-A vacuum mixer which makes it possible to manufacture simultaneously adhesives and pastes, and also

to dry them to the required petrol content, was made during 1957. Earlier investigations were carried out

by the Central Research Laboratory for Asbestos Goods

(TSNILAS) of the Ministry for Chemical Industry Card 1/3

Friction Products Made of Asbestes.

A STATE OF THE PROPERTY OF THE

SOV/135:-58-4-1/13

(Tsentral naya nauchno-issledovatel skaya laboratoriya asbestovykh izdeliy (TSNILAS) ministerstva khimicheskoy promyshlennosti) on the manufacture of asbestos plastic pastes in covered mixers by the dry method, but did not give satisfactory results. At present, many organi ations in the USSR and abroad are endeavouring to substitute the glueing of asbestos friction products to the metallic discs by fixing them with special adhesives. The TSNILAS, together with the Gor'kh/Car Factory (Gor'kevskiy avtomobil'nyy zavod) are further investigating these methods. The TSNILAS and the Central Research Institute of Railway Transport (Tsentral'nyy nauchno-issledovatel'skiy institut zheleznodorozhnogo transporta) manufacture new non-metallic brake shoes consisting of asbestos fibre, a rubber binder and thermostable fillers. These new brake shoes will be tested extensively during 1958. Results of work carried out on the manufacture of asbestos fibres by the "wet" method show that these textile asbestos goods have the characteristics required by GOST and TU standards, and that their quality is equal to those made of ordinary asbestos fibres. Further research work of the TSNILAS, which

Card 2/3

Friction Products Made of Asbestos.

SOV/138 -58-4-1/13

will be carried out in conjunction with the Friction Laboratories of the Institute of Engineering of the Soviet Academy of Sciences (Laboratoriya treniya instituta mashinovedeniya Akademii nauk SSSR), concerns a new thermostable friction material "Retinaks". The Leningrad Asbestos Factory (Leningradskiy asbestovyy zavod) is working on the development of a new friction material "Frivanit" which does not require press forms. A 2.5 to three-fold increased cutput (compared with 1956) of these asbestos goods is envisaged for 1958.

Card 3/3

1. Asbestos materials--Production 2. Asbestos materials--

 ZAK, D.	.L.						
 	Development 20th and 22 no.9:5-7 S	d Congresse	estos produc s of the CPS	Of INTROMS	(MIRA 15:2	)	
	1. Gosudar	estvennyy ko	mitet Sovete sbestos)	Ministrov	SSSR po khi	mii.	

		tekhn.nauk;			10.1		
<b>1</b>	Cficient de et. i zhel	esigns of r bet. no.9: (Retainin	einforced 400-403 S g walls)	concrete '60.	PLainin	(MIRA 13:9)	

SLADKI, Edward; GROTT-SWIEZAWSKA, Ewa; ZAK, Edward On possible azulene therapy of chronic inflammations of the large

O NEIGHO D'EN TOU AND THE DIE TOUR DE CONTRACTE AND EACH DE LONG TOUR DE CONTRACTE DE CONTRACTE

intestine. Polski tygod.lek.15 no.21:784-787 23 My '60.

1. Z I Kliniki Chorob Wewnetrznych A.M. w Lodzi; kierownik: prof. dr nauk med. J.W.Grott. (CYCLOPARIFFINS ther) (COLITIS ther)

CIA-RDP86-00513R001963510003-3" APPROVED FOR RELEASE: 03/15/2001

## KOZAR, Zbigniew; SLADKI, Edward; Zan, Edward

Clinical aspects of chronic trichinellosis in people. II. Studies in patients with chronic diseases of the moteric system. Wiad. parasyt. 10 no.6:665-671 '64

1. Eaboratory of Antropozoonoses of the Department of Parasitology, Foliah Academy of Sciences, and Department of Parasitology, Veterinary Faculty, Wroslaw, Poland.

SWIEZAWSKA, Ews; ZAK, Edward

Rure cases of goat. Fol. arch. med. wewnet. 34 ac.4:481-488

1. 2 I Kliniki Gnorob Vawnetrznych Akademi. Medycznej w Iodei (Kierownik: prof. dr. n. med. J.F. Grott).

2A	K, E.G.; BESKOV,	S.D.		
	Investigati	ing the phosphates of con inhibitors. Uch. z	certain organic bases ap. MGPI no.146:25-40	for use   '60.   (MIRA 15:4)
		(Phosphate coating) (Corrosion and	(Organic compounds)	(mina 1914)
•		:		
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ZAK, E.G.; BESKOV, S.D.

Use of urea as inhibitor of atmospheric corrosion. Uch. zap.
MGPI no.126:154-158 '60. (MIRA 15:4)

(Urea) (Corrosion and anticorrosives)

ACCESSION NR: AR4015695

8/0081/63/000/023/0355/0356

SOURCE: RZh. Khimiya, Abs. 23K87

AUTHOR: Zak, E. G.; Balezin, S. A.; Beskov, S. D.

TITLE: The protection of steel parts with volatile inhibitors

CITED SOURCE: Uch. zap. Mosk. gos. ped. in-t im. V. I. Lenina, no. 181, 1962, 94-107

TOPIC TAGS: corrosion, corrosion inhibitor, steel corrosion, rust, volatile corrosion inhibitor, parkerizing, cold parkerizing, dicyclohexylammonium nitrite, ethanolamine carbonate

ABSTRACT: Cold parkerizing (rustproofing), which decreases the rate of atmospheric corrosion of machine parts, does not insure long-term protection against atmospheric corrosion. Cold parkerizing as a method of preliminary treatment of a surface can suitably be combined with other protective methods, especially with vapor phase protection. As vapor phase inhibitors, substances with low vapor pressure and a large induction period can be used, since the slow development of corrosion on a parkerized surface makes it possible for an inhibitor of low volatility to form a protective atmosphere and insure further protection of the parts. The Cord 1/2

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963510003-3"

#### ACCESSION NR: AR4015695

layer of iron phosphates which are formed on the surface of the iron during parkerizing absorbs the inhibitors and insures their further protective action, i. e., this film plays a role andlogous to that of iron oxides and hydroxides. For protection against atmospheric corrosion of hermetically sealed steel parts with a complicated inner structure (welded edges, thread, etc.) the following inhibitors and methods of application are recommended: 1) introduction of inhibitors in small bags into the inner part of the objects; in this connection, the following inhibitors are recommended for vapor phase protection: a) a mixture of dicyclohexylammonium\_nitrite\_with\_ammonium\_carbonate-(1:4)-in-a-quantity-of-10g/m3-ofobject volume, and b) mixture of ammonium carbonate with sodium nitrite (1:1.5) in a quantity of 20-30g/m<sup>3</sup> of object volume; 2) introduction into the inner part of the object of paper saturated with solutions of the inhibitors, which assure not only contact but also vapor-phase protection; one can recommend kraft-paper sacurated with a 5% aqueous solution of dicyclohexylammonium nitrite or a 10% aqueous solution of a mixture of dicyclohexylammonium nitrite with monoethanol-amine carbonate (1:1.5) in a quantity of 3-4m<sup>2</sup> of paper/m<sup>3</sup> capacity; 3) washing the walls of the object with a 5% alcohol-water (7:3) solution of dicyclohexylammonium nitrite. Inhibitory emulsions cannot be recommended for the protection of hermatically sealed steel parts since their protective properties appear only during acration of the surface of the object. 11 ref. Authors' summary

Card 2/	2	_DATE_AC	Qt_09Jan64	 SUB_CODE:	181	encl:	σq

#### "APPROVED FOR RELEASE: 03/15/2001

#### CIA-RDP86-00513R001963510003-3

188310

25078 \$/081/61/000/010/011/029 B117/E206

AUTHORS:

Zak, E. G., Beskov, S. D.

TITLE:

Investigation of phosphates of some organic bases as

corrosion inhibitors

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 10, 1961, 288, abstract 10M225 (10I225). ("/Uch.map./ Mosk. gos. ped. in-ts im. V. I. Lenina", no. 146, 1960, 25 - 40)

TEXT: It was established that di- and triguanidine phosphates are effective corrosion inhabitors in neutral and weakly acid media and also inhibit atmospheric corrosion. The protective effect of phosphates of organic bases may be explained by the joint effect of phosphate ions and organic bases developing due to the hydrolysis of phosphate salts. Abstracter's note: Complete translation.

Card 1/1

CIA-RDP86-00513R001963510003-3" APPROVED FOR RELEASE: 03/15/2001

25077 s/081/61/000/010/010/029 B117/B207

18 8310

AUTHORS:

Zak, E. G., Beskov, S. D.

TITLE:

The use of urea as inhibitor of atmospheric corrosion

PERIODICAL

Referativnyy zhurnal. Khimiya, no. 10, 1961, 288, abstract 100222 (101222). ("/Uch. zap. /Mosk. gos. ped. in-ta im. V. I. Lenina", no. 146, 1960, 154-158)

TEXT: Survey. The protective effect of the urea - NaNO<sub>2</sub> mixture is stated to be due to the joint action of nitrite ions and hydrolysis products of urea. 11 references are listed. [Abstracter's note: Complete translation.]

Card 1/1

的技术中的工作。他们们不可以能够的工程和企业的现在的可以的类似的,但是一种工作的。这个是一种工作的,但是一种工作的,但是一种工作的,但是一种工作的,但是一种工作的

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SMIRHOV, K.M.; BAKULIN, S.A.; GOLOVINA, L.L.; ZAK, E.Ta.; KOCAN, S.D.
        Effect of competitive athletics on gas exchange, pulse rate, arterial
        pressure and work capacity in humans. Fiziol. whur. 45 no.3:289-294
        159.
                                                                  (MIRA 12:11)
        1. From the Postgraduate Medical Institute, Leningrad, and the Central
        Institute of Physical Culture, Moscow.
                   (ATHLETICS.
                        blood pressure, pulse rate, resp. & work capacity
                        in athletes (Rus))
                   (BLOOD PRESSURE
                        in athletes (Rus ))
                   (RESPIRATION.
                        same)
                   (WORKING,
                        capacity in athletes (Rus))
                   (PULSE,
                        in athletes (Rus))
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APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963510003-3"

Improvement of the quality of Edam cheese in bricks and causes of some of the shortcomings. (Supplement) p. 1. (FRUMYSL POTRAVIN, Vol. 7, No. 4, 1956, Praha, Gzechoslovakia)

50: Monthly List of East European Accessions (MEAL) LC. Vol. 6, No. 12, Dec 1957. Uncl.

ZAK, F.

ZAK, F. The national exposition of soft cheeses. p. 380. Vol. 7, no. 6, 1956. PRIMYSL POTRAVIN. Praha, Czechoslovakia.

SOURCE: East European Accessions List (EEAL) Vol. 6, No. 4--April 1957

NEUGEBAUEROVA, L. ; KOTASEK, A.; ZAK.F.

Listeriosis of the mother and fetus. Cesk. gynek. 29 no.4: 266-270 My 64

1. II. det. klin. fakulty det. lek. KU [Karlovy university] v Praze (prednosta: prof. dr. J. Houstek, DrSc.); a I. gyn.-por. klin. fak. vseob. lek. KU [Karlovy university] v Praze (prednosta: prof. dr. K. Klaus, DrSc.)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963510003-3"

MALEK, P.; KOLC, J.; ZASTAVA, VI.; ZAK, F.; PELESKA, B.

Fixation of tetracycline antibiotics in the focus of myocardial infarct. Cas. lek. cesk. 101 no.32/33:981-984 17 Ag '62.

1. Ustav klinicke a experimentalni chirurgie v Praze, reditel prof. dr. B. Spacek. — II. patologickanatomicky ustav KU v Praze, przenosta prof. dr. V. Jedlicka.

(TETRACYCLINE) (MYOCARDIAL INFARCT)

KABELKA, M.; KAFKA, V.; KLEINT, Z.; ZAK, F.

Primary localized tumors of the pleura (mesotheliomas) in childhood; report of 3 cases. Cesk. pediat. 11 no.12:881-887 Dec 56.

1. Kliniki Pediatricke Chirurgie KU v Prase, prednosta doc. Dr. V. Kafka. II. Chirurgicka Klinika, Prednosta Akademik J. Divis. II. Pathologicko-Anatonicky ustav Ku v Praze, prednosta prof. Dr. V. Jeklicka.

(PLEIRA, meoplasms

mesothelioma, in child. (Cz))

(MESOTHELIOMA, case reports
pleura, in child. (Cz))

KLEINT, Zd.; KAFKA, V.; MATEJOVSKY, M.; VLCEK, K.; ZAK, F.

Endobronchial sarcoma in three-year-old child. Cesk. pediat. 11 no.12:895-900 Dec 56.

1. II. Chirurgicka Klinika, predn. akademik Jiri Divis.-Klinika

Pediatricke Chirurgie, Predn. Doc. P. V. Kafka.-Klinika Detske

Otorhinolaryngologie KU v Praze, predn. doc. Dr. J. Chvojka.

-Detske Oddeleni o nemocnice v Klatovech, predn. prim. Dr. K. Vlcek

-II. ustav Propathologickou Anatomii KU, predn. prof. Dr.

V. Jedlicka.

(BROMCHI, neoplasms endobronchial sarcoma in child, surg. (Cz))

KOCVARA, S.; HAHN. M.; CERVINKA, F.; ZAK, F.; HATALA, M.

Bacteriological examination in chronic prostatitis. Eczhl. chir. 42 no.5:321-326 My '63.

1. Ustav klinicke a experimentalni chirurgie v Praze, reditel prof. dr. B. Spacek, DrSc. II patologickoanatomicky ustav fakulty vseobecneho lekarstvi KU v Praze, prednosta prof. dr. V. Jedlicka.

(PROSTATITIS) (STAPH INFECTIONS)
(STREPTOCOCCUS FAECALIS)

MALEK, P.; ROKOS, J.; KOJECKY, Z.; KOLC, J.; PROCHAZKA, P.; ZAK, F.

种主题 (数主数) 植生体电视 医外线性 运动 ) 化运过后 工程之上运动的运动,但是使用的运动,但是这种不是一种,这种特别的自己的主义,是这种的一种,这种的主题,但是这种的主题,但是这种的主题,但是

The special role of tetracycline antibiotics in the prevention and therapy of acute pancreatitis. Rozhl. chir. 42 no.3:174-180 Mr 163.

1. Ustav klinicke a experimentalni chirurgie v Praze, reditel prof. dr. B. Spacek DrSc. II vnitrni klinika lekarske fakulty PU v Olomouci Biologicky ustav CSAV v Praze, reditel akademik I. Malek. II patologickoanatomicky ustav lek. fak. KU v Praze, prednosta prof. dr. V. Jedlicka.

(PANCREATITIS) (TETRACYCLINE) (LIPASE)

NCREATITIS) (TETRACYCLINE) (LIPASE) (ENZYME INHIBUTORS) (CHLORTETRACYCLINE)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963510003-3"

MALEK, P.; ROKOS, J.; KOJECKY, Z.; KOLC, J.; PRCCHAZKA, P.; ZAK, F.

ORIGINAL DESTRUCTURA DE TRANSPORTA DE PROPOSATA DE PROPOSA

The special role of tetracycline antibiotics in the prevention and therapy of acute pancreatitis. Rozhl. chir. 42 no.3:174-180 Mr 163.

1. Ustav klinicke a experimentalni chirurgie v Praze, reditel prof. dr. B. Spacek DrSc. II vnitrni klinika lekarske fakulty PU v Olomouci Biologicky ustav CSAV v Praze, reditel akadenik I. Malek. II patologickoanatomicky ustav lek. fak. KU v Praze, prednosta prof. dr. V. Jedlicka.

(PANCREATITIS) (TETRACYCLINE) (LIPASE) (ENZYME INHIBITORS) (CHLORTETRACYCLINE)

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CHARLE CONTROL OF THE CONTROL OF CONTROL OF

-AN, 1,

POIAK, E.; LEVINSKY, L.; JEDIOCKA, J.; JEDLICKA, V.; ZAK, F.

Operative closure of congenital esophagobronchial fistula in a woman with congenital nulmonary cysts & multiglandular insufficiency: nanosomia & geroderma produced by anovarism. Nozhl. chir. 36 no.7: 454-464 July 57.

1. Chirurgicka klinika hygienicke fakulty (prof. Dr. Emerich Polak), plicni klinika (prof. Dr Jaroslav Jedlicka), II, nathologicko-anatomicky ustav (prof. Dr. Vaclav Jedlicka) Karlovy university v Praze. (ESOPHAGUS, fistula

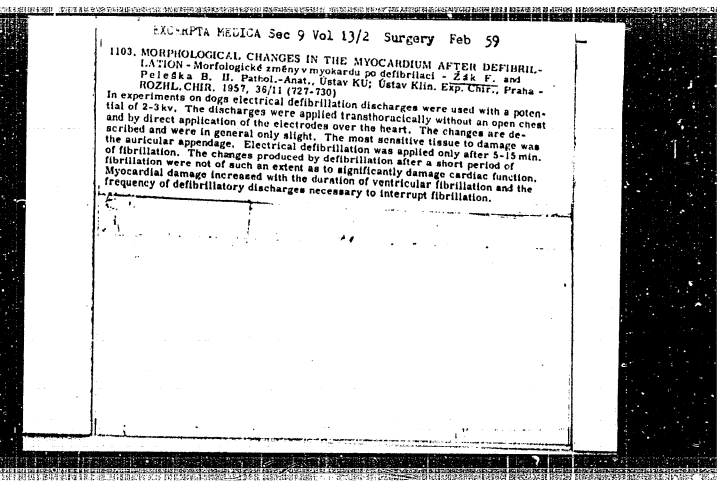
congen. esophagobronchial fistula with congen. bulm. cycts and nanosomia & geroderma caused by anovarism, surg. (Cs.)

(BRONCHI, fistula

(MMGS, cysts

congen. with congen. esophagobronchial fistula & nanosomia & genderm caused by anoverism, surg. (Cz)) (OVARIES, abnord.

absence, crusing nanosomia & geroderem, with congen. esophagobronchial fistula & congen. pulm. cysts purg. (Cz.)



生物的表面,因此,一个是他们的一个企业性的特别的特别的特别的特别的特别,因为企业的是现代的基本的企业,但是实现的企业的特别的特别的特别的<mark>对别,因为在国际的基础的现代的</mark>是

ZIIN, IR.
MALEK, P.; KOLO, J.; ZAK, Fr.

Possibility of specific blocking of the lymphatic system; pathogenesis & experimental treatment of tetanus. Cas. lek. cesk. 96 no.43:1369-1375 25 Oct 57.

1. Ustav klinicke a experimentalni chirurgie, reditel doc. Dr B. Spacek.
11. pathologickoanatomicky ustav lekarske fekulty Karlovy university v
Praze, prednosta prof. Dr. V. Jedlicka. K sedmdesatym narozeninam akademika
A. Jiraska.

(TETANUS, exper.

eff. of specific blocking of lymphatic system with antitoxin (Cz))

(LYMPHATIC SYSTEM, in var. dis.

exper. blocking with antitoxin in exper. tetanus (Cs))

ZAK. F.: HERDEGEN, L.; KLEINT, Z.

Granular endobronchial pseudotumor, so-called Abrikosov myoblastic myoma, in a 14 year old boy. Cesk. pediat. 14 no.1:22-26 5 Jan 59.

1. II. patologicko-anatomicky ustav, prednosta prof. dr. V. Jedlicka IV. detska interni klinika, prednosta prof. dr. H. Blasek. Klinika detske chirurgie ped. fak., prednosta doc. dr. V. Kafka, II. chirurgicka klinika, prednosta akad. J. Divis. F. Z., II. pat.-anat. ustav. U Nemocnice 4. Praha 2.

(BRONCHI, neoplasms

myoblastoma in adolescent boy, case report; (Cz))

(MYOBIASTOMA, case reports

bronchial in adolescent boy (Cz))

MALEK, P.; KOLC, J.; ZAK. P.

Principles of two-stage lymphography. Cas. lek. cask. 98 no.8:225-231 20 Feb 59.

1. Ustav klinicke a experimentalni chirurgie, Praha. II. patologicko-anatomicky ustav lekarske fakulty KU, Praha. P. M., Praha-Erc, Budejo-vicka 800.

(LYMPHATIC SYSTEM, radiography, two-stage lymphography in animals (Cz))

MALEK, P.; KOLC, J.; ZAK, F.; PAVLIK, P.

The distribution of tetracycline antibiotics in the tissue of the kidneys in physiological and some pathological conditions. Cas.lek. cesk 101 no.7:193-198 16 F 162.

1. Vstav klinicke a experimentalni chirurgie, Praha-Krc, reditel prof. dr. B. Spacek. II patologickoanatomicky ustav KU v Praze, prednosta prof. dr. V. Jedlicka.

(TETRACYCLINE metabolism) (KIDSEY metabolism) (KIDNEY DISEASES metabolism)

LHOTKA, J.; DANGEV, I.; ZAK, F.; FALECEK, L.

On the treatment of breast cancer metastasizing to the axillary lymph glands. Shor, lek. 66 no.11:332-335 N \*64.

1. II. chirurgicka klinika (prednosta prof. dr. J. Ihotka, CSc.), II. patologickoanatomicky ustav (prednosta prof. dr. V. Jedlicka, DrSc.) a radiologicka klinika (prednosta prof. dr. V. Svab, DrSc.) fakulty vseobecneho lekaratvi University Karlovy v Praze.

DYBAL, Kazimierz; JANICKI, Jerzy; ZAK, Franciszek

New trends in the design of installations for thermal treatment of metallurgical products. Problemy proj hut maszyn 10 no.11:345-349 N '62.

1. Biprohut, Gliwice.

# ZAK, Frantisek Merphological changes in the lymph nodes following use of some drugs in examination of the lymphatic system. Acta Univ. Carol. [med.] (Praha) 9 no.3:191-223 \*63 1. II. patologickomnatomicky ustav fakulty vesobecnehe lekarstvi University Karlovy v Prase; prednostar MUDr. V.Jedlicka, DrSc.

### "APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963510003-3 OUTCRY CONTROL HOUSE RECENT OF A SHELL CONSUMENTS OF STATES A RECENT OF A STATE OF A SHELL CONTROL OF A SHEL

ZAK, F.; MALEK, P.; ZASTAVA, V.; KOLC, J. On the problem of prolonged retention of tetracycline antibiotics in the body in pathological states. Cas. lek. cesk.

102 no.32/33:902-906 16 Ag 163. 1. II. patologickoanatomicky ustav fakulty vseobecneho lekarstvi KU v Praze, prednosta prof. dr. V. Jedlicka Ustav klinicke a experimentalni chirurgie v Praze, reditel prof. dr. B. Spacek.

(TETRACYCLINE) (CALCIFICATION) (CALCULI)

(MUSCLES) (MYCCARDIUM)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963510003-3"

MALEK, Po; KOLC, Jo; ZAK, Fo

Distribution of tetracycline antibiotics in the body in shock states. Rozhl. chir. 42 no.3:187-191 Mr 163.

1. Ustav klinicke a experimentalni chirurgie v Praze, reditel prof. dr. B. Spacek, DrSc. II patologickoanatomicky ustav fakulty vseobecneho lekarstvi KU v Praze, prednosta prof. dr. V. Jedlicka.

(TETRACYCLINE) (SHOCK, TRAUMATIC) (MICE) (RABBITS) (DOGS) (SHOCK, HEMORRHAGIC) (CHLORTETRACYCLINE) (QXYTETRACYCLINE)

MALEK, P.; ZASTAVA, Vl.; KOLC, J.; ZAK, Fr.

On the possible diagnosis of malignant tumors by means of tetracycline antibiotics. Cas. lek. cesk. 102 no.1:16-20 4 Ja '63.

l. Ustav klinicke a experimentalni chirurgie v Praze, reditel prof. dr. B. Spacek, DrSc. — II patologickomuatomicky ustav fakulty vseobecneho lekarstvi KU v Praze, prednosta prof. dr. V. Jedlicka, DrSc. (NEOPLASMS) (TETRACYCLINE) (DIAGNOSIS)

CZECHOSLOVAKIA

ZAK, F., MALEK, P., MASTAVA, V., and KOLC, J., Second Institute of Pathological Adatomy (11. patologickoanatomicky ustav), Faculty of General Medicine (Fakulta vseobecneho lekarstvi), Charles university, Prague, (Prof. Dr V. JEDLICKA, director) and Institute of Clinical and Experimental Surgery (Ustav klinicke a experimentalni chirurgie), Prague, (Prof. Dr B. SPACEK, director) [individual affiliations cannot be determined].

"Prolonged Persitance of Tetracycline Antibiotics in the Organism under Pathological Conditions"

Prague, Casopis Lekaru Ceskych, Vol C.1, No 32/33, 16 August 1963, pp 902-906.

Abstract [Authors' English summary, modified]: Discussed is the prolonged fixation of tetracycline antibiotics (TA) under pathological conditions. Under physiological conditions the TA are retained only in biclogically active one marrow. Under pathological conditions prolonged fluorescence is found also in tissues liable to calcification. A very intensive trapping and retention occurs in the striated skeletal and cardiac muscles. After discussing various specific cases the authors conclude that the fixation is caused by the formation of stable chelate TA complexes in tissues with bivalent cations, particularly cations of calcium. This phenomenon is discussed from the morphological view point.

Forty-two references, including 25 Czech.

OISANSKY, Cestmir; VYCHYTOVA, Hana; ZAK, Frantisek; CHLUP, Zdenek

Rffect of milk acidity and its standardization on the
Gruyore cheese quality; a cheese maker's prognosis. Pt.5.
Prum potravin 14 no.2:85-89 F '63.

1. Vyzkumny ustav mlekarensky, Praha, pracoviste Zeletava
(for Olsansky). 2. Lacrum, n.p., Brno, zavod Zeletava
(for Vychytova). 3. Vychodoceske mlekarny, n.p., Pardublee
(for Zak). 4. Vychodoceske mlekarny, n.p., zavod Kruh u
Jilemnice (for Chlur).

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	elefany	P, E.; JELINEK, J.; HOLANOVA, L.; ZAK, F.	
	•	On the etiology of anuria in newborn infants. Cesk. pediat. 17 no.9: 815-818 S '62.	10
		1. III. detska klinika Detske fakultni nemocnice v Praze, prof. dr. 0. Vychytil II. patologickanatomicky ustav University Karlovy v Praze, prednosta prof. dr. V. Jedlicka.	
		Praze, prednosta prof. dr. V. Jedlicka.  (INFANT NEWBORN DISEASES) (ANURIA)	
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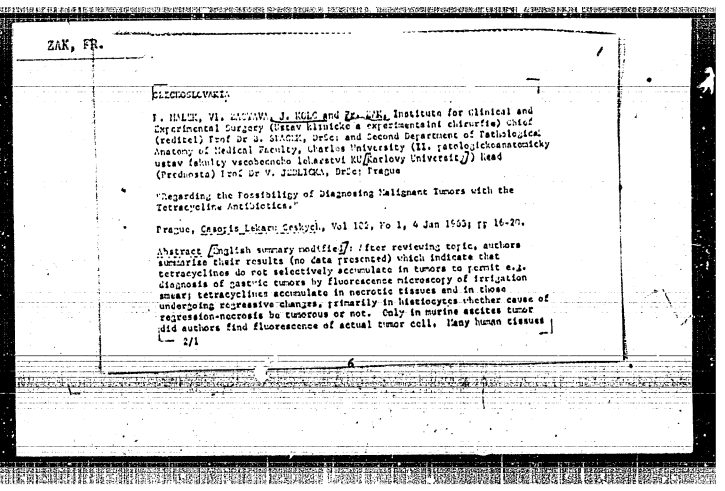
KOCVARA, Svatopluk; MALEK, Prokop; ZAK, Frantisck; PAVLIK, Frantisck

The protective effect of chlortetracycline on the hypoxic kidney. Rozhl, chir. 41 no.7:458-463 Jl '62.

1. Ustav klinicke a experimentalni chirurgie, Praha, reditel prof. dr. B. Spacek.II. patologicko-anatomicky ustav University Karlovy, Praha, ved. prof. dr. V. Jedlicka.

(KINNEY blood supply) (ISCHEMIA exper)

(CHLORTETRACYCLINE pharmacol) (REMAL ARTERY surg)



LHOTKA, J.; BOREK, Z.; CHMEL, K.; ZAK, F.

Contribution to the problem of reticulum-cell sarcomms of the mediastinum. Rozhl. chir. 41 no.5:336-341 My 162.

1. II. chirurgicka klinika FVL University Karlovy v Praze, predn.
prof. dr. J.Lhotka II. patol.-anatom. ustav University Karlovy v Praze,
prednosta prof. dr. V. Jedlicka.
(SARCOMA RATICULUM CELL surg)
(MEDIASTINUM neopl)

### KOCVARA, Svatopluk; ZAK, Frantisek

Replacement of the wreter with prostheses of plastic materials. Rozhl. chir. 41 no.7:441-449 Jl 162.

1. Ustav klinicke a experimentalni chirurgie, Praha, red. prof. dr. B. Spacek. — II. patolo gicko-anatomicky ustav fakulty vseobecneho lekarstvi University Karlovy, Praha, ved. prof. dr. V. Jedlicka. (URETER surgery)

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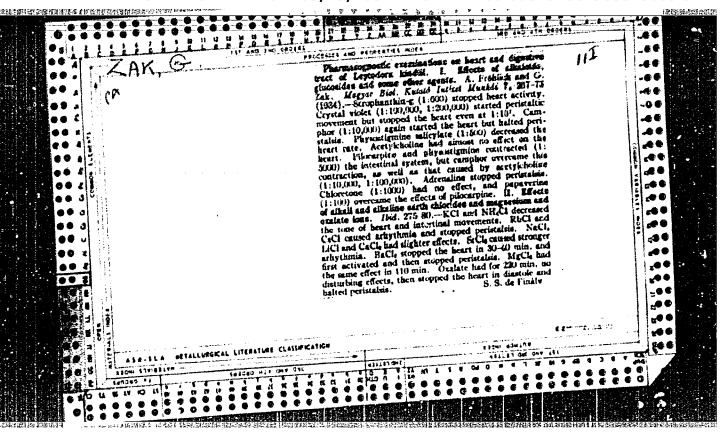
ZAK, L.A., CHIBISOV, V.V., NACORNYY, N.M., ORLOVA, I.A., red., KORKINA, A.I., tekh.					
(Test programs for the EE loscow, Computing Center	SM-2 computer) Tes An SSSR., 1961	tovye progesmmy dlic 24p.	mashiny RESM-2.		
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SPURNY, Zdenek; ZAMECNIK, Jiri; HRUSKA, Jiri

Chemical dosimeter in ionizing radiotherapy. I Possibility of use. Cesk, rentg. 13 no.3:188-191 June 59.

1. Ustav jaderneho vyzkumu CSAV. doz. odd., vedouci prof. dr. F. Behounek Onkologicky ustav v Praze, reditel MUDr. F. Vadura. Z.S., Praha 8, Onkolog. ustav Praha 8, Na Truhlarce 10C. (RADIOTHERAPY, appar. & instruments dosimeter, chem. (Cz))

并有是对自己的证据,我们是这种的人,我们就是这个人的人,我们就是这个人的人,我们就是这个人的人的人,我们就是这个人的人的人,我们就是这个人的人的人,我们就是这个 第一章 "我们就是我们就是我们的人,我们就是我们就是我们就是我们就是我们就是我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们



MALYAROV,V.; ZAK,G.; AGAFOHOV,Ye.

Powder metallurgy. Prom.koop. no.6:19-22 Je'55. (KLEA 8:11)

1. Glavnyy inshener arteli "8-ya mekhanichaskaya" Mauchno-iasladovatel'skogo instituta mashinostroyeniya (for Malyarov) 2. Machal'nik ekaperimental'nogo teskha (for Zak) 3. Machal'nik taskha poroshkovoy metallurgii (for Agafonov)

(Powder metallurgy)

Gountry : Obom CATEGORY : Plant Directors - 1 True CATEGORY : Plant Directors - 1 True Category : Plant Directors - 1 True Category : Plant Directors of Lancair Clamatics : Zak, G, A.

1937. : Early lev Institute of Lancair Clamatics : Some in published of True Chamatics : Some in published of True Chamatics : Some in published of True Chamatics : No. 105-11;

ORIG. PUB. : Izv. Kuybychevsk. inzh.-melior. in-ta, 1955, 11, 105-11;

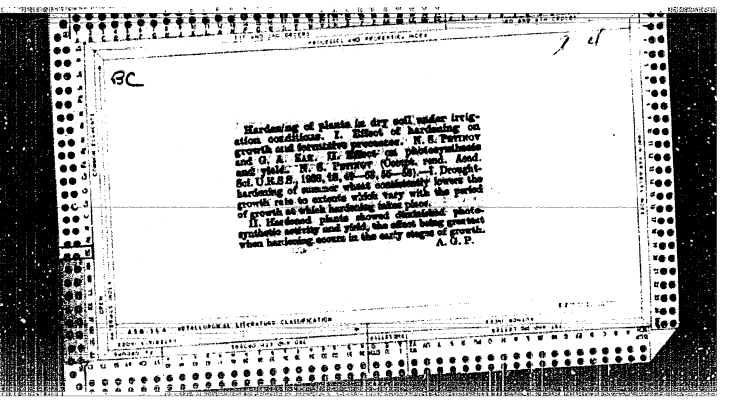
ABSTRACT : No. abstract.

7AK, G. A.

GIIYAFOVSKIY, N.F., and ZAK, G. A. "On the Guestion of the Physiological Basis of Résistence of Spring Wheat to Punt (Tilletia tritici Wint.)," <u>Hauchno-Agrosoricheskii Zhurnel</u>, vol. 7, no. 5-6, 1930 pp. 379-386. 20 JS2

So: Stra \$1-90 53, 15 Dec 1953

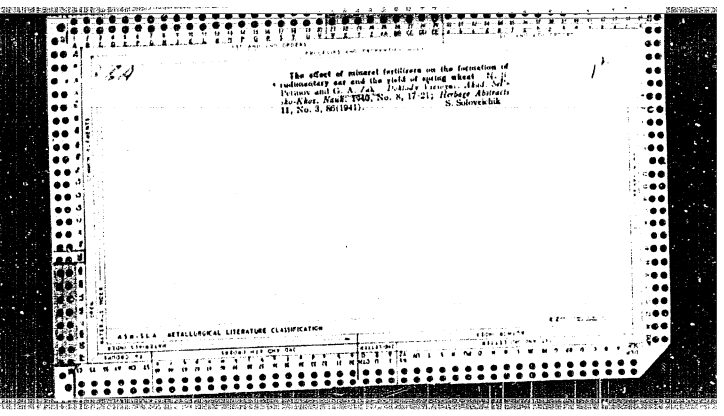
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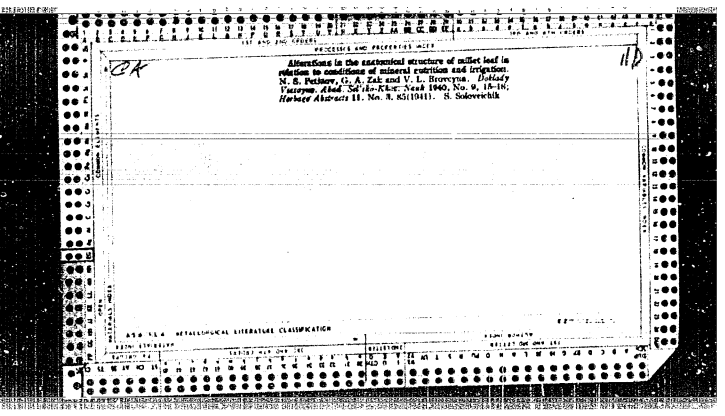


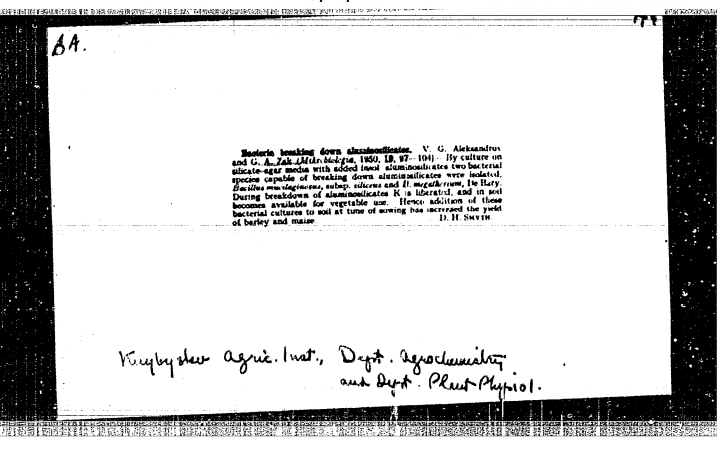
ZAK, G. A.

ZAK, G. A. "On the Fundamentals of Phytopathological Characteristics of Varieties and on the Significance of Artifical Inoculation in Selection," Doklady Vsesoiuznoi Akademii Sel'skokhoziaistvennykh Nauk imeni V. I. Lenina, no. 6, 1940, pp. 12-14. 20 Akl

So: Sira - Si - 90 - 53, 15 December 1953







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1	ZAK.	G.	Æ.

- 2. USSR (600)
- 4. Agriculture
- 7. Tree and field shelter belt diseases and insect pests. Kuib'yshev, Oblastnos izdatel'stvo, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified

ZAK, Grigoriy Gavrilovich; RUBINSHTEYN, Lev Issifovich; GORANSKIY, G.K., kand. tekhn. nauk, red.; BARABANOVA, Ye., red. izd va; VOLOKHANOVICH, I., tekhn. red.					
	[Machinery de	signer's handbook] telia) _ Minsk, Ize	Spravochnik kons	truktora SSR, 1963.	
1	567 n.	inery-Design and	(MIR	A 16:5)	
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ZAK, Genrikh Lezerevich, kend.tekhn.nauk; KHASKIW, S.A., red.; OTOCHEVA, K.A., red.izd-va; SHLIKHF, A.A., tekhn.red.

生建立经过,是定则国主任。4月12日,全国保护,在经历,与中国主义的政治的经济运行,但是国际的企业,但是国际的企业,但是国际的企业,但是国际的企业,但是国际的企业,但是国际的主义的企业,但是国际的企业,但是国际的企业,但是

[Self-purification of water reservoirs; principles underlying the regulation of hydrological and sanitary-engineering calculations] Samoochishchenie vodoemov; osnovy ratsionalizatsii gidrologicheskikh i sanitarno-tekhnicheskikh raschetov. Moskva, lzd-vo M-va kommun,khos,RSFSR, 1960, 159. (MIRA 13:5) (Water--Purification)

ZAK. G.I. inch.  Suspension bridge made of prestressed reinferced concrete.  Transp. stroi. 9 no.4:50-51 Ap 159. (MIRA 12:5)  (Belgium-Bridges, Concrete)			
(Belgium	-Bridges, Concrete;		
	. •		

B'YAZHI, P. [Biaggi, P.]; LEYCHIK, V.M. [translator]; ZAK, Q.I. [translator];

DMITRIYEVA, L.B., red.izd-ve; BZRKSLAVSKAYA, L.Sh., tekhm.red.;

KOHOVERKOVA, Z.A., tekhm.red.

[Conveyers with rubber belts] Konveiery s rezinovoi lentoi. Koskva,

Gos.nsuchno-tekhn.izd-vo lit-ry po gornomu delu, 1959. 293 p.

Translated from the French.

(Conveying machinery)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963510003-3"

	Underpass constructed on the nonintersected loop in Berlin.  (from "Die Bautechnik", no.5, 1958) Transp.stroi. 9 no.3:55- (XIRA 12:4)  56 Nr 159.					
		(Berlin-Under	rpasses)			
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BODRIKOV, I.K., ed.; GOLOVANOV, A.L., redektor; BEGICHEV, V.G., inchener; BERISLAVSKIY, Ya.M., inchener; Zak, G.I., inchener; SOLOGUB, A.D., inchener; TANTSHAN, A.I., inchener; TIKHOROVA, E.V., inchener.

[Progressive technology in the building materials industry of the Ministry of Railroad Transportation] Feredovais technologia v promyshlennosti stroite: nykh materialov MPS. Moskva, Gos. transp. zhel-dor. izd-vo. 1952. (MLRA 6:5) 62 p. (Building materials)

ZAE, G. L.

Vodostoki. Osnovy ratsionalinogo proektirovanije i rasineta (hunoffs. Principles of efficient planning and computation). 2-e izd. Moskva, Ind-v6 M-va kommun. knoz-va RSFSR, 1952. 208 p.

50: Monthly List of Russian Accessions, Vol 6, No. 3, June 1953

ZAT. G.L., kandidat tekhnicheskikh nauk; KOGAN. A.S., kandidat tekhniche
škikh nauk, dotsent, redaktor; SOXOL'SKIT, I.F., redaktor; GUROVI.

O.A., tekhnicheskiy redaktor

[Calculation tables for sewer main of various shapes] Tablitay
dlia raschata kanalizatsionnykh kollektorov razlichnykh profilei.

Hoskve, Izd-vo Ministerstva kommunal'nogo khoziaistva RSFSR, 1953.

213 p. [Microfilm]
(Severage)

	ZAK, G.L.							
		Determination of the no.11:32-33 H '61.	runoff time for rain water. (Runoff)	Vod. i san. tekh. (MIRA 15:6)				
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ZAK.G.L.  Homograms for calculating water flow. Vod. i san.tekh.no.4:20-23  J1 '55.  (HydraulicsTables, calculations, etc.)						

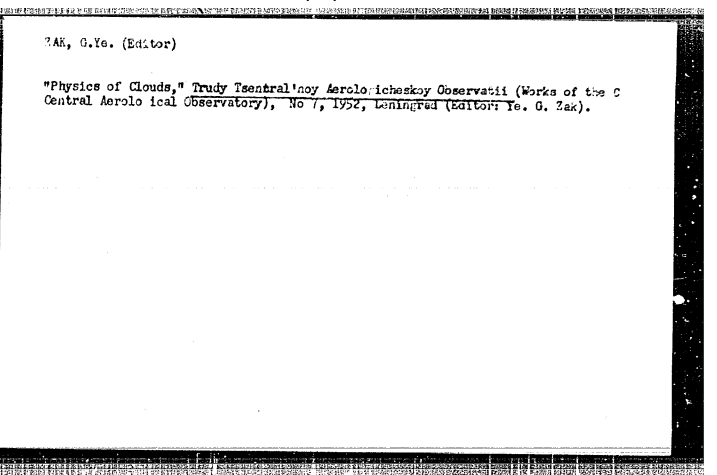
ZAK. G.M.; AGAFONOV, Yo.A.; MALYAROV, V.Z.; TIKOEHIHA, V., redaktor; RATAPOV, M., tekhnicheskiy redaktor

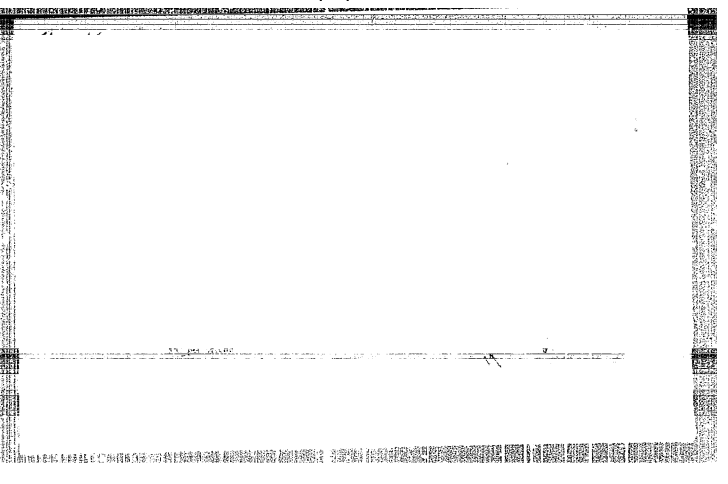
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[Metalceramics in the manufacture of metal parts for consumer products] Metallokeramika v proizvodatve metallicheskikh izdelii products (MIRA 10:2)

(Powder metallurgy)

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#### CIA-RDP86-00513R001963510003-3 "APPROVED FOR RELEASE: 03/15/2001

rob/43-59-11/12-8/33

18(5)

AUTHOR:

Zak, Hanna, Master of Ingineering

The Application of Vacuum in Hetallurgy

TITLE:

PERIODICAL:

Wiadomości hutnicze, 1959, Nr 11-12, pp 355-350 (Poland)

ABSTRACT:

The article discusses the advantages of vacuum degasifying of metals in the liquid state and, in general terms, the structure and operation of induction and arc vacuum furnaces. The vacuum method is developing and spreading rapidly in all industrialized countries in view of the fact that it gives higher quality products. The amount of Cas contained in cold metal is very small considering its relationship by weight to the metal. But if it were separated from the compounds (mainly oxygen and nitrogen) which it forms, it would be found to be of about the same volume (at normal temperature and pressure) as the metal in which it is contained. Such large quantities of gas obviously have a deteriorating influence on metal qualities. Hence

Card 1/4

到上海和美国建设和企业企业企业的通用中国运动并在A和国际国际通行系统经验的系统经验的系统。由于经过的产生与主动和国际自然的基础的<mark>逻辑的实验和多种 医德斯曼的异常 医阿斯德姆 医阿斯德姆 医阿斯德姆 医阿斯德氏 医阿斯特氏</mark>

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The Application of Vacuum in Metallurgy

the imperative need to reduce gas content, especially in metals destined for special purposes. Known since the 19th century, the vacuum process was first used on an industrial scale during the WW 1 by the German firm Heraeus of Hanau and has developed rapidly since 1950 with the introduction of high output vacuum pumps. The application of vacuum techniques during melting and casting gives the following advantages: the gas content is much lower; the content of non-metallic bodies is reduced by eliminating direct contact with air and slag; ingots are healthy and compact since no gas is given off during cooling, thus eliminating bubbles and blisters; There is less waste of metal and more accuracy in obtaining the exact chemical composition required; finally, dangerous impurities are removed by evaporation (e.g. copper refining to remove lead, zinc, tin, etc.). There follows a description of induction and arc furnaces at present in common

Card 2/4

POL/43-59-11/12-8/33

The Application of Vacuum in Metallurgy

use. (Figs 1-4). Arc furnaces have the following advantages over induction furnaces: no refractory materials are needed; internal segregation and pores are at a minimum since the ingot cools gradually; larger ingots may be obtained; and finally production costs are lower. But modern industry often demands degasifying of much larger quantities of metal than can be held in these vacuum furnaces. This problem is solved by the use of vacuum chambers which permit the degasifying of steel processed in normal furnaces. There follows a general description of the workings of vacuum chambers (see Figs 5-10). The author concludes by stating that one of the chief advantages of the vacuum process is the reduction of hydrogen content, often up to 60%. The metal thus obtained has much less tendency to flaking, has better mechanical properties and is much better suited to plastic treatment. Though the costs involved are significant, the advantages are

Card 3/4

POL/43-59-11/12-8/33

The Application of Vacuum in Metallurgy

so great, that for general purposes it is prefitable to process in vacuum chambers forging ingots of over 100 tons. Induction and are vacuum furnaces on the other hand, are best suited for the production of refractory alloys and steel for the airplane industry and for roller bearings. There are 10 diagrams and 9 references, 2 of which are Polish, 1 Soviet, 1 German and 5 English.

Card 4/4

POL/39-25-11-10/26

18(5) AUTHÓR: Zak, H., and Paczuła, B., Mechanical Engineers

TITLE:

Theoretical and Practical Principles of Production of Low-Carbon Ferrochrome (Teoretyczne i praktyczne podstawy produkcji niskoweglowego zelazochromu)

PERIODICAL:

Hutnik, 1958, Vol 25, Nr 11-12, pp 481-486 (Poland)

ABSTRACT:

Ferrochromes are used for adding chrome to steels in order to improve their resistance to corrosion, acids and high temperatures. Steels, the carbon content of which does not exceed 1% of the chrome content have the highest resistance to corrosion. The methods used at present for the production of low-carbon ferrochrome in Poland and abroad require very high temperatures, are complicated and costly. The Institute of Iron Metali-complicated and costly. The Institute of Iron Metali-urgy, Gliwice, has been studying, since 1956, methods for the production of low-carbon ferrochrome from a mixture of high-carbon ferrochrome and metallic oxides heated in vacuum below the melting point. The theoretical considerations and laboratory research were based

Card 1/3

POL/39-25-11-10/26 Theoretical and Practical Principles of Production of Low-Carbon Ferrochrome on the use of a ferrochrome with about 60% Cr and 3 to 8% C. At temperatures above 1000°C, the alloy contains double chrome and ferrous oxides, the heats of formation and the entropies of which are not known. The thermodynamic calculations were made for the following reactions: Cr7C3 + Cr2O3 + 9 Cr + 3CO 3Cr<sub>4</sub>C + Cr<sub>2</sub>O<sub>3</sub> + 14Cr + 3CO Cr<sub>7</sub>C<sub>2</sub> + Fe<sub>2</sub>O<sub>3</sub> + 7Cr + 2Fe + 3CO 3Cr<sub>4</sub>C + Fe<sub>2</sub>O<sub>3</sub> + 12Cr + 2Fe + 3CO The decarbonization with ferrous oxides takes place at lower temperatures, but reduces the chrome content in the final product. The decarbonization with chrome oxides enriches the final product with chrome. The laboratory research has shown that heating a mixture of high-carbon ferrochrome and chrome oxide in a vacuum chamber can produce at a pressure of about 0.1 mm Hg and a temperature of 1300°C a ferrochrome with 0.02% carbon content. The vacuum process is uncomplicated Card 2/3

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POL/39-25-11-10/26 Theoretical and Practical Principles of Production of Low-Carbon Ferrochrome

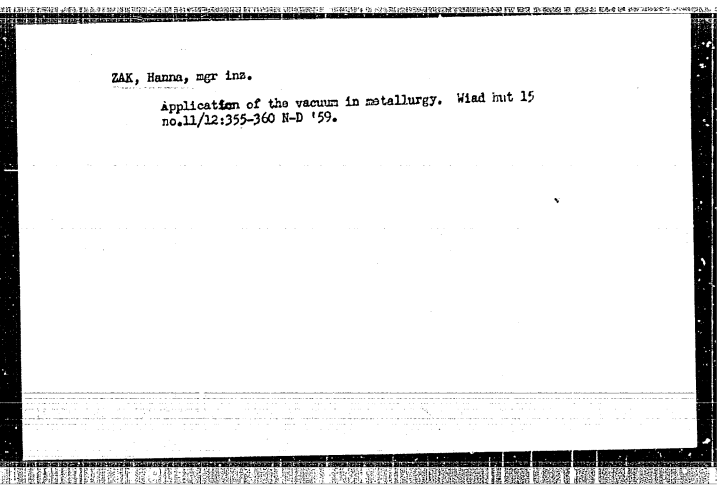
and relatively cheap and gives a big yield. Its product would help to improve the resistance of chrome steel to acids without adding titanium. An industrial application of this process would result in economy of raw materials and better product. There are 5 tables, 2 diagrams, 2 graphs and 11 references, 4 of which are Polish, 3 Soviet, 1 German and 3 English.

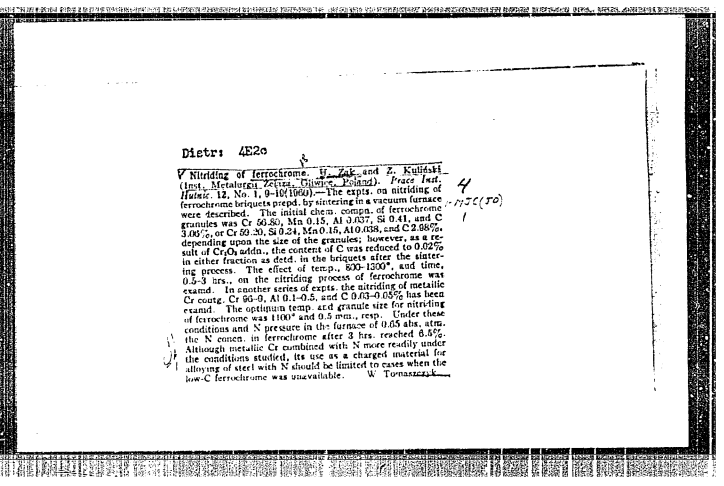
ASSOCIATION: IMZ - Gliwice (Institute of Iron Metallurgy - Gliwice)

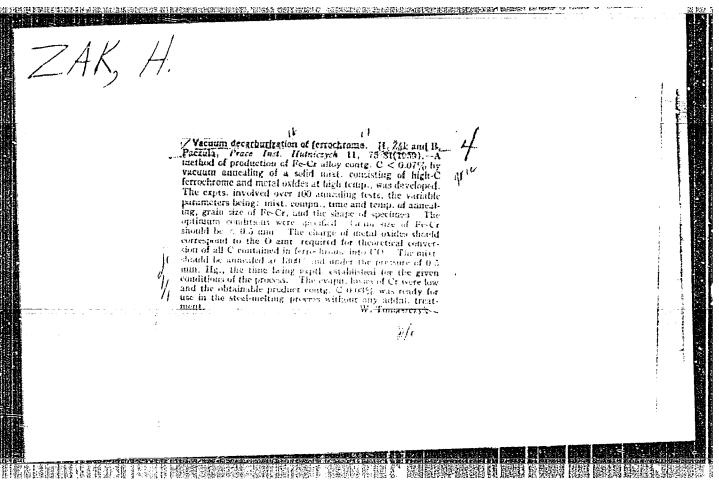
Card 3/3

ZAK, Hanna, dr inz.

Development prospects for vacuum degassing methods of steel in Polich and foreign steelvorks. Wiad hut 15 [1.0. 20] no. 2: 42-45 P '64.







ZAK, Hanna, dr inz.; KULINSKI, 7dzislaw, mgr inz.

The Ugine-Perrin method as applied to the production of ferroalloys. Wiad hut 19 no. 5:111-114 My '63.

 ZAK,	Hanna							 	
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S/137/62/000/003/015/191 A006/A101

AUTHORS:

Zak, H., Kuliński, Z.

TITLE:

Decarbonization in a vacuum and nitriding of ferromanganese

PERIODICAL: Referativnyy zhurnal, Metallurgiya, no. 3, 1962, 24, abstract 3V166 ("Prace Inst. hutn.", 1961, v. 13, no. 1, 27-36, Polish; Russian

and English summaries)

A method was developed to obtain Fe-Mn with low C content (about 0.25%) and N content > 3.3% which could act as an alloying admixture in melting low-carbon Cr-Mn steel, containing  $N_2$ . The authors investigated the effects of pressure, temperature, time, and grain size of the initial material on the reaction process of decarbonization and nitriding. Roasting for 3 hours at 1,100°C and pressure < 1 mm Hg of crushed Fe-Mn (< 1 mm) containing 1% C, with addition of about % cinder, yields a product containing about 0.25% C. Nitriding of this product yields best results when heated to 900 C at 1 atm pressure; the N content in Fe-Mn is about 5%.

D. Kashayeva

[Abstracter's note: Complete translation]

Card 1/1

ZAK, H.

ZAK, N. Aluminothermic method of casting steel. Bliuletyn. p. 42. Vol. 21, no. 11, Nov. 1956.

HUTNIK. Katowice Poland

SOURCE: East European Accessions List (EEAL) IC Vol. 5, No. 6, June 1956

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# CIA-RDP86-00513R001963510003-3 "APPROVED FOR RELEASE: 03/15/2001

POL/39-25-11-10/26 Zak, H., and Paczuła, B., Mechanical Engineers Theoretical and Practical Principles of Production of Low-Carbon Ferrochrome (Teoretyczne i prakt/czne pods-18(5) AUTHOR: tawy produkcji niskoweglowego żelazochromu) Hutnik, 1958, Vol 25, Nr 11-12, pp 481-486 (Poland) TITLE: Ferrochromes are used for adding chrome to steels in order to improve their resistance to corrosion, acids and high temperatures. Steels, the carbon content of PERIODICAL: and high temperatures. Steels, the carbon content by which does not exceed 1% of the chrome content have the highest resistance to corrosion. The methods used at ABSTRACT: present for the production of low-carbon ferrochrome in present for the production of tow-caroon terroring one in the production of the prod complicated and costly. The Institute of Iron Metall-complicated and costly. The Institute of Iron Metall-urgy, Gliwice, has been studying, since 1956, methods for the production of low-carbon ferrochrome from a for the production of low-carbon ferrochrome and matallic oxides mixture of high-carbon ferrochrome and metallic oxides mixture of high-carbon terrochrome and metallic oxides heated in vacuum below the melting point. The theoretheated in vacuum below the melting point. Card 1/3

CIA-RDP86-00513R001963510003-3" **APPROVED FOR RELEASE: 03/15/2001** 

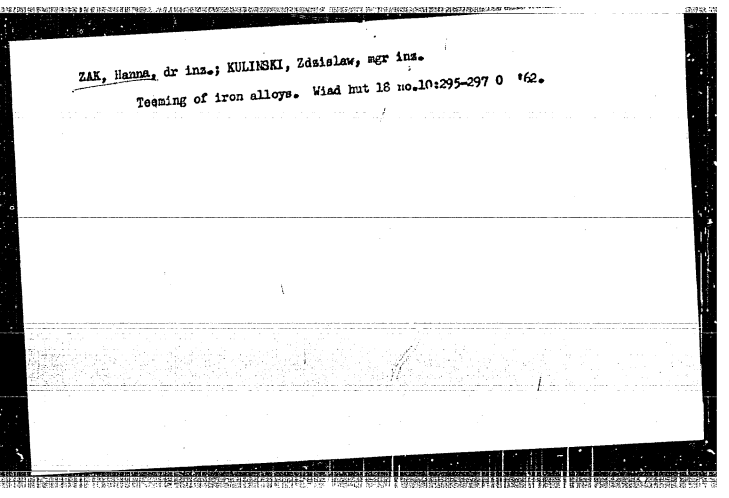
POL/39-25-11-10/26 Theoretical and Practical Principles of Production of Low-Carbon Terrochrome on the use of a ferrochrome with about 60% Cr and 3 to 8% C. At temperatures above 1000°C, the alloy contains double chrome and ferrous oxides, the heats of formation and the entropies of which are not known. The thermodynamic calculations were made for the following reactions: Cr7C3 + Cr2O3 → 9 Cr + 3CO 3Cr4C + Cr2O3 → 14Cr + 3CO Cr7Cz + Fe2O3 + 7Cr + 2Fe + 3CO 3Cr4C + Fe2O3 + 12Cr + 2Fe + 3CO The decarbonization with ferrous oxides takes place at lower temperatures, but reduces the chrome content in the final product. The decarbonization with chrome oxides enriches the final product with chrone. The laboratory research has shown that heating a mixture of high-carbon ferrochrome and chrome oxide in a vacuum chamber can produce at a pressure of about 0.1 mm Hg and a temperature of 1300°C a ferrochrcme with 0.02% carbon content. The vacuum process is uncomplicated Card 2/3

Theoretical and Practical Principles of Production of Low-Carbon

and relatively cheap and gives a big yield. Its product would help to improve the resistance of chrome steel to acids without adding titanium. An industrial application of this process would result in economy of raw materials and better product. There are 5 tables, 2 diagrams, 2 graphs and 11 references, 4 of which are Polish, 3 Soviet, 1 German and 3 English.

ASSOCIATION: IMZ - Gliwice (Institute of Iron Metallurgy - Gliwice)

Card 3/3



ZAK, Hanna, dr inz.

The technological conditions and the reaction process of nitrogen hardening of chromium. Przegl mech 22 nc.3:88 10 F \*63.

出版的对象而主义的证据。中的有数据,然后的过去式和过去分词是更加的证明,但是自己,但如此的数据,他们在他们的知识的知识的现象,可是是是自己的现象。———————

1. Katedra Metalografii i Obrobki Ciepliej, Akademia Gorniczo-Hutnicza, Krakow.

ZAK, Hanna, dr. inz.

Vacuum furnaces for melting steel and alloys. Biul inf inst metal zel no.2/3:11-15 '63.

1. Institute of Iron Metallurgy, Gliwice.

RADZWICKI, K.; ZAK, H.

Production of vacuum decarbonized and nitrogen hardened ferroalloys. Biul inf inst metal zel no.1:5-8 '63.

1. Institute of Iron Metallurgy, Glivice.